## Bup2001-09518 4

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

## **ELEVATION CERTIFICATE**

			Read the instruction			T	
BUILDING OWNER'S NAM	45	SECTION	A - PROPERTY OW	NER INFORMAT	ION	For Insurance Company Use:	
GARY G. WEINZEIR	L					Policy Number	
BUILDING STREET ADDR 3461 BORDER ROA		pt., Unit, Suite, and	or Bldg. No.) OR P.O.	ROUTE AND BO	X NO.	Company NAIC Number	
CITY				ATE	ZIP CO		
VENICE	101		FI		3429	2	
PROPERTY DESCRIPTION LOT 6 TWIN OAKS, BUILDING USE (e.g., Resinguis) RESIDENTIAL	A PART OF T	<b>RACT 456, NO</b>	ORTH VENICE FA	RMS	ecessary.)		
LATITUDE/LONGITUDE ( ( ##° - ##' - ##.##" or ##.;			ZONTAL DATUM: 983	USGS C	OURCE: GPS (Ty Quad Map GPS (Ty		
		SECTION B - FLO	OD INSURANCE RAT	E MAP (FIRM) IN	NFORMATION		
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER CITY OF VENICE, FLORIDA 125144			B2. COUNTY NAME SARASOTA			B3. STATE FLORIDA	
B4. MAP AND PANEL NUMBER	B5. SUFFIX	B6. FIRM INDEX D		RM PANEL REVISED DATE	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding)	
125144 0375	D	SEPT. 3, 199		. 3, 1992	A A	N/A	
310. Indicate the source of the FIS Profile  311. Indicate the elevation datu 312. Is the building located in a	FIRM Im used for the BFE	☐ Community I in B9: ☑ NGVD 19	Determined 29	Other (Descri	Other (Describe):	Designation Date	
	SE	CTION C - BUILDI	NG ELEVATION INFO	DRMATION (SUR	(VEY REQUIRED)		
C1. Building elevations are bas	ed on: Construc	ction Drawings*	☐ Building Under Co	onstruction*	Finished Construction		
"A new Elevation Certificat	C MIII DC ICQUIICU W		e building is complete.				
*A new Elevation Certificat C2. Building Diagram Number				nich this certificate is	being completed - see pa	ages 6 and 7. If no diagram	
C2. Building Diagram Number	1 (Select the buil	ding diagram most si		nich this certificate is	being completed - see pa	ages 6 and 7. If no diagram	
<ol> <li>Building Diagram Number accurately represents the b</li> </ol>	1 (Select the buil uilding, provide a sk	ding diagram most si etch or photograph.)	milar to the building for wh			ages 6 and 7. If no diagram	
C2. Building Diagram Number accurately represents the b C3. Elevations – Zones A1-A3	1 (Select the building, provide a sk D, AE, AH, A (with B	ding diagram most si etch or photograph.) BFE), VE, V1-V30, V (	milar to the building for who	VAE, AR/A1-A30, AF	R/AH, AR/AO		
C2. Building Diagram Number accurately represents the b C3. Elevations – Zones A1-A3 Complete Items C3a-i be	1 (Select the build uilding, provide a sk D, AE, AH, A (with B dow according to the	ding diagram most si letch or photograph.) BFE), VE, V1-V30, V ( le building diagram sp	milar to the building for who with BFE), AR, AR/A, AR ecified in Item C2. State the	VAE, ARVA1-A30, AF the datum used. If the	R/AH, AR/AO e datum is different from t	he datum used for the BFE in	
C2. Building Diagram Number accurately represents the b C3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the date	1 (Select the building, provide a sk D, AE, AH, A (with E slow according to the arm to that used for the	ding diagram most si etch or photograph.) BFE), VE, V1-V30, V ( e building diagram sp he BFE. Show field n	milar to the building for wh with BFE), AR, AR/A, AR ecified in Item C2. State the neasurements and datum	VAE, ARVA1-A30, AF the datum used. If the	R/AH, AR/AO e datum is different from t		
C2. Building Diagram Number accurately represents the b C3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the dat Section D or Section G, a	1 (Select the building, provide a sk b), AE, AH, A (with Below according to the urn to that used for the s appropriate, to do	ding diagram most si etch or photograph.) IFE), VE, V1-V30, V ( e building diagram sp the BFE. Show field n cument the datum co	milar to the building for wh with BFE), AR, AR/A, AR ecified in Item C2. State the neasurements and datum	VAE, ARVA1-A30, AF the datum used. If the	R/AH, AR/AO e datum is different from t	he datum used for the BFE in	
C2. Building Diagram Number accurately represents the b C3. Elevations – Zones A1-A3/Complete Items C3a-i be Section B, convert the date Section D or Section G, a Datum NGVD 1929 Com	1 (Select the building, provide a sk o, AE, AH, A (with B dow according to the urn to that used for to s appropriate, to do version/Comments	ding diagram most si letch or photograph.) IFE), VE, V1-V30, V ( e building diagram sp the BFE. Show field n cument the datum co	milar to the building for who with BFE), AR, AR/A, AR ecified in Item C2. State the neasurements and datum enversion.	VAE, AR/A1-A30, AF he datum used. If the a conversion calculat	R/AH, AR/AO e datum is different from t ion. Use the space provi	he datum used for the BFE in ded or the Comments area of	
C2. Building Diagram Number accurately represents the b C3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Con Elevation reference mark	1 (Select the building, provide a sk D, AE, AH, A (with B slow according to the urn to that used for the s appropriate, to do version/Comments used SARCO BM	ding diagram most si letch or photograph.) IFE), VE, V1-V30, V ( e building diagram sp the BFE. Show field n current the datum co	milar to the building for who with BFE), AR, AR/A, AR ecified in Item C2. State the neasurements and datum inversion.	VAE, AR/A1-A30, AF the datum used. If the conversion calculat sed appear on the F	R/AH, AR/AO e datum is different from t	he datum used for the BFE in ded or the Comments area of	
C2. Building Diagram Number accurately represents the br. C3. Elevations – Zones A1-A3. Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Community Co	1 (Select the building, provide a sk D, AE, AH, A (with E show according to the urn to that used for the show according to the urn to that used for the short appropriate, to do version/Comments used SARCO BM including basement	ding diagram most si letch or photograph.) IFE), VE, V1-V30, V ( e building diagram sp the BFE. Show field n current the datum co	milar to the building for who with BFE), AR, AR/A, AR exified in Item C2. State the assurements and datumn version.  evaluon reference mark us 14.0 ft.	VAE, AR/A1-A30, AF the datum used. If the conversion calculat sed appear on the F	R/AH, AR/AO e datum is different from tion. Use the space provi	he datum used for the BFE in ded or the Comments area of	
C2. Building Diagram Number accurately represents the bits. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Com Elevation reference mark to a) Top of bottom floor (if o b) Top of next higher floor.	1_ (Select the building, provide a sk ), AE, AH, A (with E show according to the urn to that used for the short appropriate, to do version/Comments used SARCO BM including basement or	ding diagram most si etch or photograph.) &FE), VE, V1-V30, V ( e building diagram sp the BFE. Show field in curnent the datum co Does the el or enclosure)	milar to the building for when with BFE), AR, AR/A, AR exified in Item C2. State the assurements and datumn version.  evaluon reference mark used to the control of the con	VAE, AR/A1-A30, AF the datum used. If the conversion calculat sed appear on the F	R/AH, AR/AO e datum is different from tion. Use the space provi	he datum used for the BFE in ded or the Comments area of	
C2. Building Diagram Number accurately represents the b C3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Con Elevation reference mark o a) Top of bottom floor (i o b) Top of next higher floo c) Bottom of lowest hor	1_ (Select the building, provide a skoop, AE, AH, A (with Eleow according to the um to that used for the sappropriate, to do version/Comments used SARCO BM including basement for izontal structural medical structural structu	ding diagram most si etch or photograph.) &FE), VE, V1-V30, V ( e building diagram sp the BFE. Show field in curnent the datum co Does the el or enclosure)	with BFE), AR, AR/A, AR edified in Item C2. State the assurements and datumn version.  evation reference mark us 14.0 ft. 23.6 ft.(m) N/A, ft.(m)	VAE, AR/A1-A30, AF the datum used. If the conversion calculat sed appear on the F	R/AH, AR/AO e datum is different from tion. Use the space provi	he datum used for the BFE in ded or the Comments area of	
C2. Building Diagram Number accurately represents the b C3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Con Elevation reference mark o a) Top of bottom floor (i o b) Top of next higher floor () Bottom of lowest hor o d) Attached garage (top	1 (Select the building, provide a sk D, AE, AH, A (with B slow according to the urn to that used for the sappropriate, to do version/Comments used <u>SARCO BM</u> including basement for izontal structural me po of slab)	ding diagram most si letch or photograph.) IFE), VE, V1-V30, V ( e building diagram sp the BFE. Show field in current the datum co  Does the el or enclosure)	milar to the building for when with BFE), AR, AR/A, AR exified in Item C2. State the assurements and datumn version.  evaluon reference mark used to the control of the con	VAE, AR/A1-A30, AF the datum used. If the conversion calculat sed appear on the F	R/AH, AR/AO e datum is different from tion. Use the space provi	he datum used for the BFE in ded or the Comments area of	
C2. Building Diagram Number accurately represents the b C3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Com Elevation reference mark o a) Top of bottom floor (i o b) Top of next higher floor o) Bottom of lowest hor o d) Attached garage (top o e) Lowest elevation of r	1 (Select the building, provide a sk D, AE, AH, A (with E slow according to the urn to that used for the sappropriate, to do version/Comments used SARCO BIM including basement for izontal structural me of slab) machinery and/or ex	ding diagram most si letch or photograph.) IFE), VE, V1-V30, V ( e building diagram sp the BFE. Show field in current the datum co 	with BFE), AR, AR/A, AR ecified in Item C2. State the assurements and datum niversion.  evation reference mark u:  14.0 ft.  N/A ft.(m)  N/A ft.(m)	VAE, AR/A1-A30, AF the datum used. If the conversion calculat sed appear on the F	R/AH, AR/AO e datum is different from tion. Use the space provi	he datum used for the BFE in ded or the Comments area of	
C2. Building Diagram Number accurately represents the b C3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Com Elevation reference mark io a) Top of bottom floor (io b) Top of next higher floor () Bottom of lowest horion d) Attached garage (top o e) Lowest elevation of reservicing the building	1_ (Select the building, provide a sk 0, AE, AH, A (with E show according to the urn to that used for the sappropriate, to do version/Comments used <u>SARCO BM</u> including basement for izontal structural me to of slab) machinery and/or ex ing (Describe in a Co	ding diagram most si letch or photograph.) IFE), VE, V1-V30, V ( e building diagram sp the BFE. Show field in current the datum co 	with BFE), AR, AR/A, AR exified in Item C2. State the assurements and datum niversion.  evaluon reference mark u:  14.0 ft.  23.6 ft.(m)  N/A, ft.(m)  13.9 ft.(m)	VAE, AR/A1-A30, AF the datum used. If the conversion calculat sed appear on the F	R/AH, AR/AO e datum is different from tion. Use the space provi	the datum used for the BFE in ded or the Comments area of	
C2. Building Diagram Number accurately represents the bits. Elevations – Zones A1-A3. Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Community Comm	1_ (Select the build iding, provide a sk building, provide a sk building, provide a sk building, provide a sk building to that used for the sappropriate, to do version/Comments used SARCO BM including basement for idicontal structural medicontal structural structu	ding diagram most si letch or photograph.) IFE), VE, V1-V30, V ( e building diagram sp the BFE. Show field in current the datum co 	with BFE), AR, AR/A, AR exified in Item C2. State the assurements and datum inversion.  evaluation reference mark us:  14.0 ft.  23.6 ft.(m)  N/A ft.(m)  13.9 ft.(m)  13.4 ft.(m)	VAE, AR/A1-A30, AF the datum used. If the conversion calculat sed appear on the F	R/AH, AR/AO e datum is different from tion. Use the space provi	the datum used for the BFE in ded or the Comments area of WAYNE C. MYERS Professiona! Land Surveyo	
C2. Building Diagram Number accurately represents the bits. Elevations – Zones A1-A31. Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Com Elevation reference mark to a) Top of bottom floor (io b) Top of next higher floor by Bottom of lowest horion of Attached garage (top o e) Lowest elevation of reservicing the building of by Lowest adjacent (finisting of g) Highest adjacent (finisting of g) Highest adjacent (finisting of g) Highest adjacent (finisting of g)	1_ (Select the build iding, provide a sk uilding, provide a sk op, AE, AH, A (with E klow according to the um to that used for the sappropriate, to do version/Comments used SARCO BM including basement for idicontal structural means of slab) in achinery and/or exity (Describe in a Coshed) grade (LAG) ished) grade (LAG) ished) grade (HAG)	ding diagram most si letch or photograph.) IFE), VE, V1-V30, V ( e building diagram sp the BFE. Show field in cument the datum co Does the el or enclosure) ember (V zones only) quipment puments area)	with BFE), AR, AR/A, AR exified in Item C2. State the easurements and datumn version.  evaluation reference mark us:  14.0 ft.  23.6 ft.(m)  N/A ft.(m)  13.9 ft.(m)  13.0 ft.(m)	VAE, AR/A1-A30, AF the datum used. If the conversion calculat sed appear on the F	R/AH, AR/AO e datum is different from tion. Use the space provi	the datum used for the BFE in ded or the Comments area of WAYNE C. MYERS Professiona! Land Surveyor Florida Certificate No. 5012	
22. Building Diagram Number accurately represents the bits. Elevations – Zones A1-A31 Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Com Elevation reference mark to a) Top of bottom floor (i o b) Top of next higher floor of bottom of lowest horion of J Attached garage (top o e) Lowest elevation of materials as servicing the building of J Lowest adjacent (finison) No. of permanent	1_ (Select the building, provide a sko), AE, AH, A (with Eleow according to the um to that used for it is appropriate, to do version/Comments used SARCO BM including basement for izontal structural means of slab) machinery and/or exig (Describe in a Costed) grade (LAG) ished) grade (HAG) topenings (flood version).	ding diagram most si etch or photograph.) SFE), VE, V1-V30, V ( e building diagram sp the BFE. Show field in current the datum co	with BFE), AR, AR/A, AR edified in Item C2. State the assurements and datumn version.  evaluation reference mark us 14.0 ft. (m) N/A ft. (m) 13.9 ft. (m) 13.0 ft. (m) adjacent grade	VAE, AR/A1-A30, AF the datum used. If the conversion calculat sed appear on the F	R/AH, AR/AO e datum is different from tion. Use the space provi	the datum used for the BFE in ded or the Comments area of WAYNE C. MYERS Professiona! Land Surveyo	
C2. Building Diagram Number accurately represents the bits. Elevations – Zones A1-A31. Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Com Elevation reference mark to a) Top of bottom floor (io b) Top of next higher floor by Bottom of lowest horion of Attached garage (top o e) Lowest elevation of reservicing the building of by Lowest adjacent (finisting of g) Highest adjacent (finisting of g) Highest adjacent (finisting of g) Highest adjacent (finisting of g)	1_ (Select the build in the building, provide a sk or the building, provide a sk or the building, provide a sk or the building to the building to the building basement for the building b	ding diagram most si etch or photograph.) EFE), VE, V1-V30, V ( e building diagram sp the BFE. Show field in cument the datum co	with BFE), AR, AR/A, AR edified in Item C2. State the easurements and datum niversion.  evaluon reference mark u:  14.0 ft.  23.6 ft.(m)  N/A ft.(m)  13.9 ft.(m)  13.0 ft.(m)  adjacent grade	VAE, AR/A1-A30, AF the datum used. If the conversion calculat sed appear on the F (m)	R/AH, AR/AO e datum is different from to different from the	the datum used for the BFE in ded or the Comments area of WAYNE C. MYERS Professiona! Land Surveyor Florida Certificate No. 5012	
C2. Building Diagram Number accurately represents the bits. Elevations – Zones A1-A31 Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Com Elevation reference mark o a) Top of bottom floor (i o b) Top of next higher floor o) Bottom of lowest horion of Attached garage (top o e) Lowest elevation of reservicing the building of by Lowest adjacent (finicon) No. of permanen oi) Total area of all perm	1_ (Select the build iding, provide a sk uilding, provide a sk open, AE, AH, A (with E skow according to the um to that used for the sappropriate, to do version/Comments used SARCO BM including basement for idicontal structural means of slab) inachinery and/or existed grade (LAG) ished) grade (LAG) ished) grade (HAG) topenings (flood versioner) of slab	ding diagram most si etch or photograph.) FE), VE, V1-V30, V (e building diagram sp the BFE. Show field in current the datum co	with BFE), AR, AR/A, AR edified in Item C2. State the easurements and datum eversion.  evation reference mark us 14.0 ft. (m) N/A ft. (m) 13.9 ft. (m) 13.0 ft. (m) adjacent grade i. (sq. cm)	VAE, AR/A1-A30, AF the datum used. If the conversion calculate sed appear on the F (m)  OR ARCHITECT	R/AH, AR/AO e datum is different from toon. Use the space providing the space providin	WAYNE C. MYERS Professiona! Land Surveyo Florida Certificate No. 5012 Date: JULY 19, 2002	
C2. Building Diagram Number accurately represents the bits. Elevations – Zones A1-A31 Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Come Elevation reference mark to a) Top of bottom floor (io b) Top of next higher floor by Top of next higher floor by Top of next higher floor by Lowest elevation of materials and parage (top of e) Lowest elevation of materials of by Lowest adjacent (finition of by No. of permanent of the certification is to be a formation of the certification is to be a formation of the certification is to be a formation of the certification is to be a formation.	1_ (Select the build iding, provide a sk uilding, provide a sk op, AE, AH, A (with E skow according to the um to that used for the sappropriate, to do version/Comments used SARCO BM including basement for idicated structural means of slab) machinery and/or exign (Describe in a Coshed) grade (LAG) ished) grade (LAG) ished) grade (HAG) topenings (flood versionent openings	ding diagram most si etch or photograph.) SFE), VE, V1-V30, V (e building diagram sp the BFE. Show field in current the datum co	with BFE), AR, AR/A, AR edified in Item C2. State the easurements and datum eversion.  evaluation reference mark us 14.0 ft. (m) N/A ft. (m) 13.9 ft. (m) 13.0 ft. (m) adjacent grade i. (sq. cm)  /EYOR, ENGINEER, or architect in item and including the control of the co	VAE, AR/A1-A30, AF the datum used. If the conversion calculate sed appear on the F (m)  OR ARCHITECT tt authorized by landers to inte	R/AH, AR/AO e datum is different from to certify elevation in data available.	WAYNE C. MYERS Professiona! Land Surveyo Florida Certificate No. 5012 Date: JULY 19, 2002	
C2. Building Diagram Number accurately represents the bits. Elevations – Zones A1-A31 Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Com Elevation reference mark to a) Top of bottom floor (io b) Top of next higher floor by Bottom of lowest horion of Attached garage (top o e) Lowest elevation of reserving the building of by Lowest adjacent (finition on by No. of permanent or in Total area of all permores.	1 (Select the build iding, provide a sk uilding, provide a sk o, AE, AH, A (with E down according to the um to that used for it is appropriate, to do version/Comments used SARCO BM including basement for izontal structural metor of slab) machinery and/or exig (Describe in a Coshed) grade (HAG) ished) grade (HAG) ish	ding diagram most si etch or photograph.) SFE), VE, V1-V30, V (e building diagram sp the BFE. Show field in current the datum co	with BFE), AR, AR/A, AR edified in Item C2. State the easurements and datum eversion.  evaluation reference mark us 14.0 ft. (m) N/A ft. (m) 13.9 ft. (m) 13.0 ft. (m) adjacent grade i. (sq. cm)  /EYOR, ENGINEER, or architect in item and including the control of the co	VAE, AR/A1-A30, AF the datum used. If the conversion calculate sed appear on the F (m)  OR ARCHITECT tt authorized by landers to inte	R/AH, AR/AO e datum is different from to certify elevation in data available.	WAYNE C. MYERS Professional Land Surveyo Florida Certificate No. 5012 Date: JULY 19, 2002	
C2. Building Diagram Number accurately represents the bits. Elevations – Zones A1-A31 Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Com Elevation reference mark to a) Top of bottom floor (i o b) Top of next higher floor by Top of next higher floor by Bottom of lowest hor o d) Attached garage (top o e) Lowest elevation of machines adjacent (finition o f) Lowest adjacent (finition o f) Total area of all permitting that the informatical funderstand that any false.	1 (Select the build uilding, provide a sk uilding, provide a sk up. AE, AH, A (with E dow according to the um to that used for it is appropriate, to do version/Comments used SARCO BM including basement for izontal structural metor of slab) inachinery and/or exign (Describe in a Coshed) grade (LAG) ished) grade (LAG) ished) grade (HAG) topenings (flood versioner) grade and sealed on in Sections A, estatement may (NEC C. MYERS)	ding diagram most siletch or photograph.)  SFE), VE, V1-V30, V (e. building diagram sphe BFE. Show field in current the datum composes the electron or enclosure)  ember (V zones only)  pulpment comments area)  ants) within 1 ft. above od vents) insq. insq. in _sq. in _sq. in _sq. in _sq. and C on this ce be punishable by file.	with BFE), AR, AR/A, AR edified in Item C2. State the easurements and datum eversion.  evation reference mark us 14.0 ft. 23.6 ft.(m) N/A ft.(m) N/A ft.(m) 13.9 ft.(m) 13.0 ft.(m) adjacent grade	VAE, AR/A1-A30, AF the datum used. If the conversion calculate sed appear on the F (m)  OR ARCHITECT tt authorized by landers to inte	R/AH, AR/AO e datum is different from to certify elevation in the control of the space provided in the space p	WAYNE C. MYERS Professional Land Surveyo Florida Certificate No. 5012  Date: JULY 19, 2002	
C2. Building Diagram Number accurately represents the bits. Elevations – Zones A1-A3i Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Com Elevation reference mark to a) Top of bottom floor (i o b) Top of next higher floor of bottom of lowest hor o d) Attached garage (top o e) Lowest elevation of machine servicing the building of f) Lowest adjacent (finis o g) Highest adjacent (finis o g) Highest adjacent (finis o j) Total area of all permonents of the certification is to be a lower than the informatical lunderstand that any false CERTIFIER'S NAME WAY	1 (Select the build uilding, provide a sk uilding, provide a sk up. AE, AH, A (with E dow according to the um to that used for it is appropriate, to do version/Comments used SARCO BM including basement for izontal structural metor of slab) inachinery and/or exign (Describe in a Coshed) grade (LAG) ished) grade (LAG) ished) grade (HAG) topenings (flood versioner) grade and sealed on in Sections A, estatement may (NEC C. MYERS)	ding diagram most siletch or photograph.)  SFE), VE, V1-V30, V (e. building diagram sphe BFE. Show field in current the datum composes the electron or enclosure)  ember (V zones only)  pulpment comments area)  ants) within 1 ft. above od vents) insq. insq. in _sq. in _sq. in _sq. in _sq. and C on this ce be punishable by file.	with BFE), AR, AR/A, AR edified in Item C2. State the easurements and datum niversion.  evaluon reference mark us 14.0 ft. (m) N/A, ft. (m) N/A ft. (m) 13.9 ft. (m) 13.0 ft. (m) adjacent grade	OR ARCHITECT authorized by lar best efforts to interest of the control of the con	R/AH, AR/AO e datum is different from to datum is different from to datum is different from the datum is datum is different from the datum is dat	WAYNE C. MYERS Professiona! Land Surveyo Florida Certificate No. 5012  Jate: JULY 19, 2002	
C2. Building Diagram Number accurately represents the bits. Elevations – Zones A1-A3. Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum NGVD 1929 Complete Validor reference mark to a) Top of bottom floor (io b) Top of next higher floor b) Top of next higher floor b) Attached garage (top o e) Lowest elevation of macroing the building of b) Lowest adjacent (finision g) Highest adjacent (finision g) Highest adjacent (finision g) Total area of all permonents of the certification is to be a control of the certification	1 (Select the build uilding, provide a sk uilding, provide a sk up. AE, AH, A (with E dow according to the um to that used for it is appropriate, to do version/Comments used SARCO BM including basement for izontal structural metor of slab) inachinery and/or exign (Describe in a Coshed) grade (LAG) ished) grade (LAG) ished) grade (HAG) topenings (flood versioner) grade and sealed on in Sections A, estatement may (NEC C. MYERS)	ding diagram most siletch or photograph.)  SFE), VE, V1-V30, V (e. building diagram sphe BFE. Show field in current the datum composes the electron or enclosure)  ember (V zones only)  pulpment comments area)  ants) within 1 ft. above od vents) insq. insq. in _sq. in _sq. in _sq. in _sq. and C on this ce be punishable by file.	with BFE), AR, AR/A, AR edified in Item C2. State the easurements and datum inversion.  evaluation reference mark us 14.0 ft. (m) N/A ft. (m) N/A ft. (m) 13.9 ft. (m) 13.0 ft. (m) adjacent grade	OR ARCHITECT  authorized by lar best efforts to interest of the company NAME	R/AH, AR/AO e datum is different from to discon. Use the space provided in the space pro	WAYNE C. MYERS Professional Land Surveyo Florida Certificate No. 5012 Date: JULY 19, 2002	

IMPORTANT: In these spaces, copy	the corresponding information from Sec	tion A.		For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., U. 346.) BORDER ROAD	Init, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX	NO.		Policy Number
CITY VENICE	STATE	ZIP CC	1000 000	Company NAIC Number
	FL ION D - SURVEYOR, ENGINEER, OR ARC	3429		
	for (1) community official, (2) insurance agent/com		DN I INUED)	
COMMENTS	or (1) community oniciai, (2) insurance agent/com	pany, and (3) building owner.		
	ELEV. = 13.9'			
				Check here if attachments
SECTION E - BUILDING E	LEVATION INFORMATION (SURVEY NO	T REQUIRED) FOR ZONE AO	AND ZONE	A (WITHOUT BFE)
or Zone AO and Zone A (without BFE), comp	olete Items E1 through E4. If the Elevation Certific	ate is intended for use as supporting	information for	a LOMA or LOMR-F,
Section C must be completed.				
.1. Building Diagram Number(Select the b	building diagram most similar to the building for wh	nich this certificate is being complete	ed – see pages	6 and 7. If no diagram
accurately represents the building, provide 22. The top of the bottom floor (including baser		: (-) 🗆		
natural grade, if available).	The it of enclosure) of the building istt(m)_	_in.(cm) above or below	(check one) the	highest adjacent grade. (Use
	(see page 7), the next higher floor or elevated flo	or (elevation b) of the building is	ft (m) in (c	m) above the highest adjacent
grade. Complete items C3.h and C3.i on	n front of form.			
E4. For Zone AO only: If no flood depth numb	ber is available, is the top of the bottom floor elev	ated in accordance with the comm	unity's floodplai	n management ordinance?
Yes No Unknown. The k	ocal official must certify this information in Section	ıG.		
	ION F - PROPERTY OWNER (OR OWNER			
The property owner or owner's authorized represented BEEL or Zone AO must sign home. The	presentative who completes Sections A, B, C (Iter	ns C3.h and C3.i only), and E for Zo	one A (without a	FEMA-issued or community-
	ne statements in Sections A, B, C, and E are corre	ct to the best of my knowledge.		
PROPERTY OWNER'S OR OWNER'S AU	THORIZED REPRESENTATIVE'S NAME			
ADDRESS		CITY	STATE	ZIP CODE
CICHATURE				
SIGNATURE		DATE	TELEPH	ONE
COMMENTS				
1				
				Check here if attachments
	SECTION G - COMMUNITY INF			16.1
The local official who is authorized by law or or	rdinance to administer the community's floodplain	management ordinance can compl	ete Sections A,	B, C (or E), and G of this Elevation
Certificate. Complete the applicable item(s) an			-	N. J. Stands T. P.
state or local law to certify elevation in	en from other documentation that has been signed nformation. (Indicate the source and date of the e	and embossed by a licensed surve	eyor, engineer, o	or architect who is authorized by
G2. A community official completed Section	ion E for a building located in Zone A (without a F	EMA-issued or community-issued	BFF) or Zone	40
G3. The following information (Items G4-	G9) is provided for community floodplain manage	ement purposes.		
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	A STATE OF THE STA	ATE OF COMPLI	ANCE/OCCUPANCY ISSUED
37. This permit has been issued for. New	w Construction Substantial Improvement		VOLUM II	M)
G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone AO) depth of flooding at		f		Datum:
	the building site is:		fL(m)	Datum:
		TITLE		
LOCAL OFFICIAL'S NAME				
COMMUNITY NAME		TELEPHONE		111 7 20
COMMUNITY NAME		Milk and which are the Mark		
COMMUNITY NAME SIGNATURE		TELEPHONE		. 10 10 00 00 00 00 00 00 00 00 00 00 00
COMMUNITY NAME		Milk and which are the Mark		
COMMUNITY NAME SIGNATURE		Milk and which are the Mark		
COMMUNITY NAME SIGNATURE		Milk and which are the Mark	-	Check here if attachments

----